

ABSTRACT OF THE DISCLOSURE

A drill stand for a core drilling machine (1) for driving an annular core bit (2) rotatable about a rotational axis (A) has a base plate formed of a post plate (3) and a vacuum plate (6) securable with each other with a possibility of displacement relative to each other in a plane (E) separating the post and vacuum plates (3,6), at least one post (5), an attachment element (4) for securing the post (5) on the post plate (3); and a vacuum planar attachment element (7) for mounting the base plate on a surface.